

To: dmarston@dfg.ca.gov[dmarston@dfg.ca.gov]; rin
Foresman/R9/USEPA/US@EPA;[ryan.wulff@noaa.gov]; ryan.wulff@noaa.gov>[]
Cc: Pat_Brandes@fws.gov[Pat_Brandes@fws.gov]
From: Roger_Guinee@fws.gov
Sent: Tue 8/28/2012 10:07:37 PM
Subject: Fw: Draft of anadromous fish FWS comments to SWRCB
Brandes draft aug 31 2012 SWRCB written testimony for the anadromous fish.doc
ecblank.gif

Dean, et al.,

As a followup to your voicemail, I'm forwarding this email from Pat with a rough draft of FWS comments for the State Board's salmonid workshop, which are due to the Board NLT Sep 14, 2012. Based on our meeting yesterday afternoon with Pat, she is making several changes and will send a revised version later this week. Our previous comments to the State Board, included discussion of predation, so we're not planning to discuss predation again in this submittal to the Board. Are you planning to include predation in DFG's submittal to the Board?

See my next email re: tomorrow's coordination meeting with NMFS, DFG and EPA.

Pat, anything to add?

Roger

Roger Guinee
USFWS - Bay-Delta FWO
Water Operations Division
650 Capitol Mall, 8th floor
Sacramento, Ca 95814

(916) 930-5679

"Teamwork is a constant balancing act between self-interest and group interest."

Susan Campbell

----- Forwarded by Roger Guinee/SAC/R1/FWS/DOI on 08/28/2012 10:45 AM -----

Pat Brandes/SJFRO/R1/FWS/DOI

08/24/2012 04:37 PM

To

Roger Guinee/SAC/R1/FWS/DOI@FWS, Matt Nobriga/R8/FWS/DOI@FWS, Julie
Zimmerman/R8/FWS/DOI@FWS, alow@dfg.ca.gov, kshaffer@dfg.ca.gov, ryan.wuff@noaa.gov,
garwin.yip@noaa.gov, theyne@dfg.ca.gov, mberry@dfg.ca.gov

cc

Subject
Draft of anadromous fish FWS comments to SWRCB

Hi All,

Please review for Monday's meeting at 3:00 pm. This is a rough draft, and I would appreciate comments.

Thanks

Pat

(See attached file: Brandes draft aug 31 2012 SWRCB written testimony for the anadromous fish.doc)

NOTE NEW ADDRESS AND PHONE NUMBER

Patricia Brandes
Fish Biologist
U.S. Fish and Wildlife Service
850 Guild Ave, Suite 105
Lodi, CA 95240
209-334-2968 X 308